

SEQUENCE LISTING

<110> Prent, Roger
 Ku, C. Wilson
 Mendelsohn, Andrew R.
 Lok, Walter L.

<130> DETECTION SYSTEMS FOR REGISTERING
 PROTEIN INTERACTIONS AND FUNCTIONAL RELATIONSHIPS

<130> 60786/317003

<140> US 09/757,309
 <141> 2001-01-09

<150> US 09/189,653
 <151> 1998-11-10

<150> 60/065,273
 <151> 1997-12-10

<160> 17

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 <212> DNA
 <213> *Escherichia coli*

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56

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 *211> 56
 *212> DNA
 *213> Escherichia coli

 *400> 5
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 *211> 14
 *212> DNA
 *213> Saccharomyces cerevisiae

 *400> 6
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 *210> 7
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 *212> DNA
 *213> Homo sapiens

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 *400> 9
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 *210> 11
 *211> 24
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0213 Saccharomyces cerevisiae

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33

0210 13

0211 31

0212 DNA

0213 Homo sapiens

0400 13

gactgaattc atgaaggggt ggtatcacgg a

31

0210 14

0211 35

0212 DNA

0213 Homo sapiens

0400 14

ccggaactcg agctaattga catcattggt ttttg

35

0210 15

0211 28

0212 PBT

0213 Homo sapiens

0400 15

Asp Met Asp Trp Phe Phe Arg Phe Tyr Ala Ser Val Ser Arg Leu Phe

1 5 10 15

Arg His Leu His

20

0210 16

0211 20

0212 PBT

0213 Homo sapiens

0400 16

Phe Trp Gln Ala Thr Leu Arg Leu Val Ser Asp Lys Leu Ile Leu Leu

1 5 10 15

Tyr Pro Asp Pro

20

0210 17

0211 16

0212 DNA

0213 Homo sapiens

0400 17

ctagggccct agcatg

16